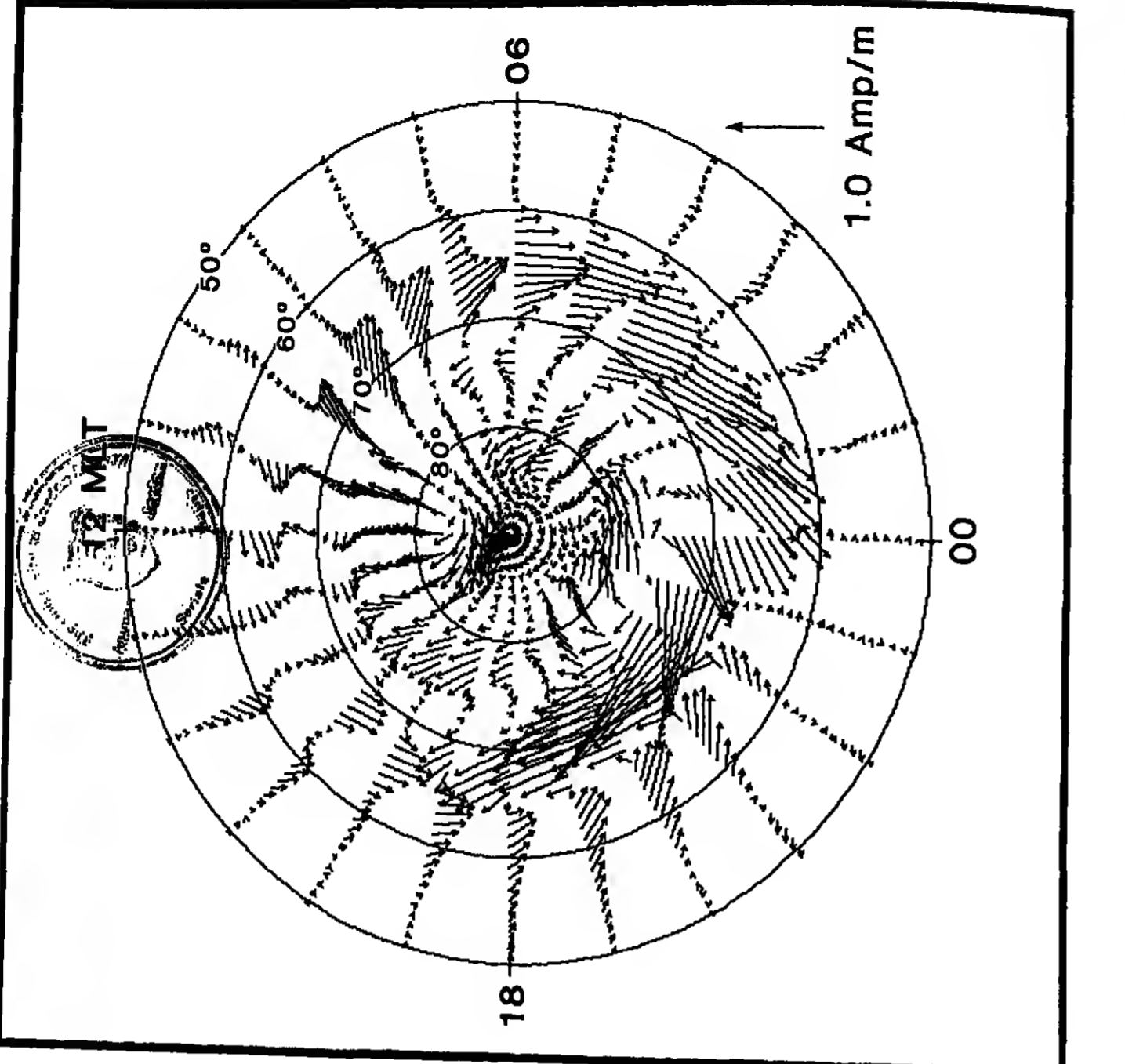


EOS

Transactions, American Geophysical Union
Vol. 64 No. 10 March 8, 1983



EOS, Transactions, American Geophysical Union

Vol. 64, No. 10, Pages 97-104

March 8, 1983

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News

Mount Erebus Activity

An international team of scientists reports that unusually high seismic activity jolted Mount Erebus last fall. However, the Antarctic volcano showed no external signs of an eruption.

When scientists from the United States, Japan, and New Zealand returned to the world's southernmost active volcano last November for their annual field expedition, they found that seismic stations recorded 650 small tremors on October 8; prior to that, the number of quakes had averaged between 20 and 80 per day. The October 8 maximum was followed by 140 on October 9 and 120 on October 10. Philip R. Kyle, assistant professor of geochemistry at the New Mexico Institute of Mining and Technology in Socorro and leader of the team studying Mount Erebus, noted that some of the strongest earthquakes recorded during the team's 3 years of observations occurred on October 8; these registered less than 2 on the Richter scale.

The quakes at the 3800-m volcano were caused by magma moving within the earth, similar to the mechanism recently jolting the Mammoth Lakes area in California (Eos, August 3, 1982, p. 593, and June 29, 1982, p. 553), according to Kyle, who recently filed the team's report with the National Science Foundation (NSF). (NSF funds and coordinates all U.S. activities in Antarctica.) Kyle stressed that there is little, if any, chance that the volcano would erupt. Unlike Mount St. Helens, there is no pressure being built up in Erebus, which is in a state of hydrostatic equilibrium, he said.

Erebus' crater is a lava lake of molten rock 90 m in diameter. One of the world's two active lava lakes, the lake is believed to be the top of the volcano's magma chamber, a storage area for hot molten rock within the mountain, according to NSF. During the fall expedition, the scientific team noticed that in 1 year the lake level had fallen by 3 m and had lost 4500 m³ of lava. The team speculates that the magma forced itself into a crack in the volcano and spread out to form a dike. The possible location of the dike is unknown, however. A more detailed report will appear in an upcoming issue of the *SEAN Bulletin*.

The potential economic consequences of the circumstances are severe. If an unstable, fragmented regulatory system results from the present deliberations, deep seabed mining companies may end up with huge legal disputes in the International Court of Justice.

The governing body could possibly rule on all seabed mining activity for an indefinite period. The ISA itself needs contributed funds from the wealthy nations to be able to operate; but even without the necessary funding, it would appear possible to delay or prohibit mining operations.—PMB

Meteorite Samples

The more than 5,000 meteorite samples recovered from the Antarctic ice sheet since 1969 are available for study, it was recently announced. The samples, which include rare types and fragments suspected to originate from sources other than the asteroid belt, were collected with support from the National Science Foundation (NSF) and are curated in a joint program of NSF, the National Aeronautics and Space Administration, and the Smithsonian Institution.

Send your request for samples to the Secretary, Meteorite Working Group, Curator's Branch, SN2, NASA, Johnson Space Center, Houston, TX 77058. A newsletter, workshop report, and additional information may be obtained without charge from the Lunar and Planetary Institute at the same address. Catalogs on the meteorites are available, also at no charge, from the Department of Mineral Sciences, National Museum of Natural History, Mail Stop 119, Smithsonian Institution, Washington, DC 20560.

Seabed Mining Law in Turmoil

When it was realized last December that the United States would not sign the United Nations (U.N.) Law of the Sea Convention, it was suspected that the issue of deep seabed mining was a preeminent factor. According to a recent discussion by members of the Marine Resources Project of the University of Manchester, U.K. (*New Sci.*, January 1983), the thinking of many national delegations was focused on the aspects of ocean-floor nodules mining. The United States would rather make less sweeping agreements, limited to those countries that already have deep-sea mining investments. Such an agreement has been made on an interim basis between the United States, France, West Germany, and the United Kingdom. Third World nations, on the other hand, have a vested interest in having the convention signed, because they would share in the profits.

There are 2 years left during which nations may sign the convention, but how the rules of deep seabed mining will be decided could be influenced before then. The worry is that rival groups of the signers and the nonsigners could endanger the nodule mining industry as well as the oceans.

The third U.N. Conference on the Law of the Sea (UNCLOS) ended what had been almost 10 years of deliberations by the 119 national delegations. The main objective of the conference was to offset the development of

the oceans and to protect them. There had been, as part of the overall effort, a strong movement to transfer some of the wealth gained from the mining of nodules to Third World nations. The convention set up the International Seabed Authority (ISA) which is to take steps to compete with mining companies. According to the University of Manchester report, "Private companies would, among other things, have to agree to provide the Enterprise (the operating arm of ISA) with fully prospecting sites and sell in technology if they want to obtain mining licenses from ISA.... There is no doubt that the convention offers far from ideal terms for private companies contemplating nodule mining." The United States did not find this part of the convention workable. The bureaucracy of the system would be unmanageable, and such a convention could have far-reaching implications in the future for the international regulation of other resources.

The status quo is one of confusion. Nations appear to have lost sight of the main provisions of the UNCLOS convention. Third World nations are looking forward to sharing a piece of the wealth and the high technology. The western-nation delegations, particularly the United States and Great Britain, are not signing the convention yet or at all, and the United States is lobbying to support others not to sign. The nature of the convention is that amendments that may appeal to western delegations cannot be made now.

The Marine Resources Project at Manchester notes that if Britain or other deep-sea mining countries are to affect the outcome, they must sign the convention. The next step in the process is to set the rules that will implement the provisions of the convention. Implementation is to begin in Jamaica this March by PREPCOM, the Preparatory Commission for the ISA and by the International Tribunal for the Law of the Sea. It is thought that a number of the important decisions could be made by PREPCOM when it meets.

The potential economic consequences of the circumstances are severe. If an unstable, fragmented regulatory system results from the present deliberations, deep seabed mining companies may end up with huge legal disputes in the International Court of Justice. The governing body could possibly rule on all seabed mining activity for an indefinite period. The ISA itself needs contributed funds from the wealthy nations to be able to operate; but even without the necessary funding, it would appear possible to delay or prohibit mining operations.—PMB

New Hydrology Program Set

Helmut E. Landsberg, past president of AGU, received the William F. Petersen Foundation Award in recognition of his many scientific contributions to Human Immunobiology. The gold medal award is made every 3 years to a leading scientist in the field of plant, animal, and human immunobiology. Landsberg is the ninth recipient of the award.

Brian G. Knapp has joined Hanling Lawson Associates, consulting geotechnical engineers, as an associate hydrologist. A 13-year veteran of the U.S. Geological Survey, he has recently directed technical investigations for projects involving groundwater contamination in complex aquifer systems in Colorado, Utah, and California.

Kurt W. Riegel has been appointed the head of the hydrology centers section in the National Science Foundation's Division of Astronomical Sciences. Previously he was associate director of the Office of Environmental Engineering and Technology at the Environmental Protection Agency.

Peter Wilkins, former senior science associate in the office of the NSF director, is the new deputy assistant director of the NSF Directorate for Scientific, Technological, and International Affairs (STIA).

In Memoriam

Mark E. Burgener, an AGU member since 1951, died March 24, 1982. He was in his late 60s.

New GRL Editors

President Van Allen has appointed an editor-in-chief and five new editors for *Geophysical Research Letters*. To speed the review process, editors from North America, Europe, Asia, and Australia were selected. Manuscripts should be submitted directly to one of the following editors:

James C. G. Walker (*Editor-in-Chief*), Geophysical Research Letters, 2455 Hayward, Ann Arbor, MI 48109, USA.

Kenneth J. Hsu, Geological Institute, E.T.H., Sonneneggstrasse 5, Zurich, Switzerland 8006.

Gaston Koekoek, Institut d'Aéronomie Spatiale, 8 Avenue Circulaire, 1180 Brussels, Belgium.

Kurt Lambeck, Research School of Earth Sciences, Australian National University, POB 4, Canberra, ACT, Australia 2600.

Tetsuya Sato, Institute for Fusion Theory, Hiroshima University, Hiroshima, 730, Japan.

Rob Van der Voo, Geophysical Research Letters, 2455 Hayward, Ann Arbor, MI 48109, USA.

Books

Earthquake Prediction Techniques: Their Application in Japan

T. Asada (Ed.), University of Tokyo Press, xii + 317 pp., 1982, \$34.50.

Reviewed by Carl Kisslinger

Japan is serious about solving the earthquake prediction problem. A well-organized and well-funded program of research has been under way for almost 20 years in pursuit of the national goal of protecting the dense population of this earthquake-prone country through reliable predictions.

This rather amazing book, edited by Toshi Asada, retired director of the Geophysical Institute of the University of Tokyo, has been written by 10 scientists, each of whom has made important contributions to earthquake science, but who have not been known in the past as principal spokesmen for the Japanese earthquake prediction program. The result is a combination of a very readable tutorial presentation of basic earthquake science that will make the book understandable to the non-specialist, a good summary of Japanese data and research conclusions, and a bare-knuckles appraisal of current philosophy and strategy for prediction in Japan.

The book is logically organized so that 12 independent chapters by 10 authors result in a coherent treatment of the subject. Disagreements between authors show up; it would be strange if they did not exist in the present state of knowledge of prediction. It is refreshingly clear that no attempt was made to smooth away the rough spots.

The tone is set in Asada's preface: "Although there are several good books on earthquake prediction, they all have one drawback. Due to the way the material is presented, the reader can easily come away thinking that earthquake prediction is a *fait accompli*, that there are only a few problems that remain unsolved. Concern about an accurate appraisal of what is now possible and what is likely to be possible within the next few years with regard to reliable prediction is especially great in a country that has on its books a remarkable piece of legislation, the Large-Scale Earthquake Countermeasures Act of 1978. This act assumes that earthquakes are predictable and that predictions of damaging earthquakes with concomitant social impact, may be issued in the near future."

The book is organized in four parts: "Earthquakes Repeat Themselves," "Long-Range Precursors," "Short-Term Precursory Phenomena," and "The Road to Actual Earthquake Prediction." The first part starts with a brief history by Asada of the development of seismology in Japan. Usami provides a manual of good practice in using historical documents for learning about pre-instrumental earthquakes as he summarizes knowledge of ancient Japanese earthquakes. He emphasizes the patterns of repetition of great earthquakes within the distinct seismogenic zones of Japan and the implications for identifying the sites of future ones.

Masuda's chapter, "Earthquake Scars," brings the methods of geological field studies to bear on the derivation of the history of movement on Japanese faults. Presenting empirical relations between maximum fault slip and magnitude and fault length and magnitude, he proceeds to the prediction of earthquake recurrence intervals from geological data. He confronts the problem of agreeing on a definition of an "active" fault, and he presents the classification of active faults in Japan into three groups, depending on the mean annual rate of slip. Tables with data about many of the best known Japanese faults and of the major earthquakes associated with these are included.

I was perplexed to find in this chapter the first of several references in the book to the Matsushiro earthquake, given once as in 1966, again as 1965. The event involved is, of course, the great earthquake swarm of 1965-67, during which over 700,000 earthquakes occurred. The discussion will be baffling to the reader who is not familiar with all of this. The statement on p. 33 that, "The Matsushiro earthquake is the smallest... in have left behind visible earthquake faults on the land surface of Japan" is misleading in that, though the largest event in the swarm had a magnitude less than 5.5, the magnitude equivalent of the total energy release was close to 6.5.

Long-range precursors are sought as a means of identifying places at which the earthquake hazard, as revealed by the historical and geological studies, appears to be substantially enhanced at the moment, and where intensified observations capable of revealing short-term precursory behavior are justified. Temporal and spatial patterns of seismicity can provide guidance to such places. Takagi's chapter on the occurrence of small earthquakes describes this approach and convincingly demonstrates the valuable information provided by the monitoring of microearthquakes with dense regional networks.

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Unfortunately, the dual use of the term 'seismic gap,' entrenched in Japan, is perpetuated here. Some of the statements including this term are ambiguous if not misleading. Mugi clearly defines gaps of the 'first and second kind,' to distinguish between a portion of a seismic zone within which no great earthquake has happened in a long time and a portion of a seismic zone within which the rate of occurrence of moderate to small earthquakes is abnormally low. The qualifying phrase is often omitted in Japanese texts. It is preferable to substitute a term like 'zone of quiescence' for 'gap of the second kind.' Onset of quiescence may be a precursor; the existence of a gap (of the first kind) is not.

Yoshi's discussion of precursory variations in seismic velocity is not a research paper but a thoughtful discourse on the sources of error in every method available for measuring velocity and the difficulties in detecting real changes. He reviews briefly and criticizes all methods except the use of mechanical vibrators of the kind used in reflection seismic exploration. Some fundamental concepts, such as the value of multidirectional velocity measurements to detect anisotropy associated with dilatancy and possible effects of attenuation-induced dispersion on very high precision body-wave velocity measurements, are neglected.

Detection of crustal deformation has evidence of accumulating strain by repeated geodetic surveys and other techniques has been a cornerstone of the Japanese prediction strategy from the beginning. Sato reviews this subject in terms of long-term prediction. After summarizing a number of case histories, he says on p. 125 that, 'In my experience there are far more cases in which no link is found between ground uplift and earthquakes than there are cases in which there is a link.' Even this highly regarded approach fails to produce the ideal precursor that has been sought in vain.

As in all of the data-oriented papers in this volume, Sato reviews the sources of error in this technique. He does not mention the debate over the reality of the Paluiale uplift in this country in his discussion of leveling errors. This may be because, though the book carries a 1982 publication date, the original Japanese version appears to have been written about 1978, with only minor updating for the translation.

Luminous observations of crustal movement by optical lithics logically is the first chapter in the section on short-term precursors. Although observations with extensometers and tilt meters are included, most of the chapter is devoted to the borehole volumetric strain meter. Anyone who has seen the banks of recorders in the prediction center at the Japan Meteorological Agency, linked by telemetry to a great network of these devices, will not be surprised by the amount of attention given to these observations. Clearly, Japanese specialists expect to see a pattern of short-term changes in strain as one indicator of an imminent earthquake. This ingenious instrument has been largely ignored in this country even though it was developed here.

Changes in level and chemical composition of groundwater (Wakita) and precursory electromagnetic phenomena (Mizutani), including resistivity changes in the ground and geomagnetic variations, are covered in the last two chapters on precursors. Wakita offers a comprehensive summary of Japanese work on hydrological precursors and a table of 113 case histories. His background discussion of precursory radon concentration changes will be helpful for those not familiar with the ideas. He gives a realistic appraisal of the future of geophysical prediction methods.

Mizutani reviews reported precursors in the general category of electromagnetic phenomena. He concludes that reported values of precursory geomagnetic variations have become smaller since the introduction of proton-precession magnetometers, because of the greater stability of these instruments. Another interpretation of the data he offers, backed up by other field and laboratory studies, is that the total magnetic field measured by the proton-precession instrument may very well be the wrong thing to observe for this purpose. If the primary effect of high strain in crustal rocks is to rotate the magnetization vector with little change in total intensity, one ought to measure orthogonal components of the field, or declination and inclination. Mizutani's own very interesting work on the electrokinetic effects of water flowing in cracked rocks is briefly reviewed.

The final section of the book addresses the application of all of this science to the real prediction of destructive earthquakes. Ishibashi is harshly critical of the present Japanese strategy, mostly because he has no faith in the evidence for magnitude-dependent precursors times, and offers his own approach. Space does not permit a thorough review of this monolithic blast, but it makes good reading. Takagi offers his own flow chart for reaching a prediction decision based on the evaluation of short-term phenomena. Usami concludes the book with a history of Japanese prediction research from 'The Blueprint' of 1962 to the time of writing. Many interesting facts are given, including the significant action of dropping the word 'research' from the title 'Earthquake Prediction Research Project' after the first five years. We in the United States have held on to that word firmly, emphasizing that the work we are doing is research to learn how to predict earthquakes, not the prediction of earthquakes.

The book is very nicely produced, with good paper, figures, tables, etc. There is a small problem with the translation. Although the translator is obviously a professional with an excellent command of English, and the language is not only fluent but poetic in places, there are numerous examples of non-standard usage and coinages. A telemeter is a generic term for any sensor, the output of which is telemetered. 'Lateration' means the distance between points in a geodetic survey. 'Deterioration' of the crust may mean the formation of microcracks at high stress levels. Most of these expressions do not in any way interfere with understanding, and the use of colloquialisms, such as 'budget-buster' (the prediction budget), enlivens the text.

There are a number of technical points that I would fuss about with the authors. Given the state of our understanding of earthquake physics and prediction, every knowledgeable reader will probably have his own set of these. Some omissions, such as in stress measurements and space-geodetic techniques for monitoring localized crustal deformation, are regrettable, but the book is intended to reflect what is going on in Japan, not worldwide.

Those who have engaged in the lengthy and heated debates in our own country about the best directions for our prediction efforts will find this book fun to read as it pierces the serene outer surface of the Japanese scientific community. More important, there are lessons to be learned from those in the forefront of the world effort in prediction for all who are responsible for planning earthquake research and, eventually, for planning the implementation of a real prediction system.

Carl Kielinger is with G.I.R.E.S., University of Colorado, Boulder.

Laser Beams in the Atmosphere

V. E. Zuev, Transl. by J. S. Wood, Consultants Bureau, New York, xi + 514 pp., \$19.25.

Reviewed by Kenneth Sassen

There is a growing, interdisciplinary field of research which I prefer to call lidar meteorology. It involves the probing of the atmosphere with laser beams to measure the various physical parameters of concern to atmospheric scientists. When this is done with a high-energy, pulsed laser, that is, with a lidar system, the atmosphere can be monitored at unmatched spatial resolution and at reasonably long distances. Gradually, lidar researchers are venturing from their technically oriented conferences into the realm of the applied atmospheric sciences—they have lately been seen at conferences devoted to air pollution, atmospheric radiation, cloud physics, and even radar meteorology.

A suitably generalized manual on the various lidar remote sensing techniques and their applications has been long needed to legitimize this field. Such an enterprise should, in my opinion, gather together the requisite knowledge on the propagation of nonresonant radiation through the atmosphere in its many states, summarize the state-of-the-art technologies of lasers and lidar signal processing, and then combine this knowledge to show what has been done and can be done with laser beams in the atmosphere. *Lidar Beams in the Atmosphere* by V. E. Zuev, Director of the Institute of Atmospheric Optics of the Siberian Branch of the Academy of Sciences of the USSR, comes close to filling this niche.

The original monograph, apparently published in 1977, has recently been translated by James S. Wood into an easily readable book. Although much of the information contained in the book would be of interest to workers outside the discipline of lidar meteorology, including those involved in laser communications and geodesy and atmospheric radiative transfer in general, it is clear that the material covered in the seven chapters represents the insight of a researcher who has participated in the development of the atmospheric laser probing field. There is presented throughout a good balance of material derived both from theoretical and experimental sources. The numerous references come mainly from the Soviet Union, but key studies from abroad are generally included as well. The reader is thus provided with a rare glimpse into the breadth of work being performed within the Soviet Union, even though a large body of the references will remain obscure to us because they are either untranslated or otherwise difficult to obtain.

The contents of the book can be divided into three areas. The first five chapters comprehensively summarize the factors governing the propagation of laser energy through the atmosphere without stressing a great amount of theory. Chapter 1, 'Refraction of Light Rays in the Atmosphere,' briefly considers an area commonly overlooked in lidar observations but which can be of considerable concern to astronomical and geodetic measurements. In chapter 2, 'Absorption of Laser Radiation by Atmospheric Gases,' emphasis

is placed on overcoming the special problems associated with the quantitative determination of the absorption of highly inhomogeneous radiation. The remaining eight chapters consider stress and strain, elasticity and flexure, heat transfer, and gravity, fluid mechanics, rock rheology, site faulting, and fracture mechanics. The structure of most chapters corresponds to an abbreviated classical sonata form. Just the basic principles of the chapter (classical elasticity, Fourier's Law of Heat conduction, etc.) are introduced, then there is usually a discussion of the merits which the pertinent observations are made, these ideas are then developed through a series of applications that lead up to the major topic of the chapter (e.g., flexure of the ocean lithosphere in chapter 3, lithosphere and thermal structure in chapter 4, diabase intrusions in chapter 6, mantle convection and thermal history of the earth in chapter 7); sometimes the chapter is terminated with a brief coda or a less general aspect

stranger still to make this so fine principle an introduction to geodynamics.

The remaining eight chapters consider

the subject which has caught the author's attention.

There is much to be commended in this approach; it leads to familiarity with some analytical tools that are used to approach the dynamics of the earth; the copious use of problems complementary to the text and the clear and detailed exposition of the mathematics (on occasions perhaps too detailed) mean that anyone with second-year undergraduate mathematics should be able to follow the book from beginning to end.

There are, however, distinct drawbacks as well, mainly to do with the balance of text; the average earth science student would, I suspect, prefer rather more discussion of the physical principles and rather less mathematics than are found in most of these chapters.

Although the progression of applications within each chapter is carefully chosen to lead the student through the concepts necessary to understand the major processes in geodynamics as we know them, there is too little time spent on these processes themselves. For example, the chapter on fluid mechanics is 50 pages long, yet it contains only three pages on the forces that drive plate motion (compared with five on Stokes flow). The discussion of post-glacial rebound in this chapter has a clear treatment of the response of a semi-infinite, viscous half-space to harmonic loads, but gives barely any discussion of the constraints on mantle viscosity which have been inferred from rebound studies.

There are a few areas that are not treated adequately: seismology is mentioned seven times in the book (six times in passing, including once in the preface where it is acknowledged that the lacuna exists). It is quite likely that the authors should be able to follow the book from beginning to end.

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Although the progression of applications

Unusual opportunity for Ph.D. Hydrologist. Tarleton State University, part of the Texas A&M University System, has been authorized to offer a Ph.D. Degree in Hydrology beginning with the Fall 1983 Semester. This will be the only such degree in the state of Texas and one of very few in the nation. The program will be administered by a Director in consultation with an advisory board of distinguished professionals. The Director will be seeking to find an individual who has extensive expertise in and knowledge of the field of hydrology to develop this program to regional or national prominence. This will be a tenure-track appointment, rank and salary negotiable, and include administrative responsibilities. Start-up funding has been awarded to facilities construction.

Applicants should send a resume and the names of three references to: Dr. Thomas J. Huksebusch, Head, Department of Physical Sciences, P.O. Box T-69, Tarleton State University, Stephenville, Texas 76402. Telephone 817/885-9143.

The deadline for application is April 15, 1983.

Tarleton State University is an equal opportunity employer. Bachelor's and Master's degrees, 4-year-olds, and candidates for application are invited in Stephenville, Texas, a progressive city of 13,000 people, 65 miles southwest of the Dallas-Ft. Worth Metropolis, and is an affirmative action, equal opportunity employer.

Postdoctoral Position in Physical Oceanography. A postdoctoral appointment in physical oceanography will be available beginning September, 1983 in the College of Marine Studies, University of Delaware, Newark, Delaware. The initial appointment will be for one year with probable extension for a second year. The salary will be \$20,000-\$24,000 per year, plus benefits. Preference funds for the position will be available based on a grant by NSF for conduct and analysis of a field observational study of the shelfbreak front in the Middle Atlantic Bight.

The person obtaining the appointment would be responsible for a portion of the planning and execution of the first year of much of the subsequent data analysis and interpretation and teaching of one graduate level course in physical oceanography each year. The successful applicant must have received the Ph.D. in physical oceanography or a closely related field by the starting date of his appointment. Preference will be given in applicants with prior experience in field observations.

To apply, send a copy of resume and the names of three references to Professor J. L. Green, College of Marine Studies, University of Delaware, Newark, DE 19711. Telephone: (302) 738-2189. The University of Delaware is an equal opportunity employer.

Staff Scientist/System Analyst. Research and Data Systems, Inc., has openings available for Staff Scientists, System Analysts and Programmers/Analysts to work areas involved in the processing and application of data from satellite-based remote sensing instruments. Particular needs involve the analysis and processing of data from the Landsat Budget, Micro-wave, AVHRR and LANDSAT-5. Needs also exist in the areas of interactive image processing, software engineering, real-time processing and satellite data communications. Successful candidates will have an advanced degree in meteorology, physics, engineering, mathematics or computer science. Experience in ground support equipment and/or ground support should include IBM, DEC, CYBER or HIP-1000 equipment. Send resume in confidence to:

Research and Data Systems, Inc.
10309 Greenbelt Road, Suite 200
Lanham, Maryland 20706
Telephone: (301) 390-0101

NATIONAL SCIENCE FOUNDATION

NSF's Division of Civil and Environmental Engineering is seeking qualified candidates for a rotational position in the Earthquake Hazard Mitigation Section to manage the extramural research program in Dynamic Structural Analysis and Design.

It is hoped that this position will be attractive to academic researchers on sabbatical leave.

The position is excepted from the competitive civil service at the GS-14/15 level (equivalent to GS-14/15) \$41,277 to \$63,115 per annum.

Candidates should have a Ph.D. or equivalent experience in the appropriate field of civil engineering plus six to eight years knowledge of the field and some administrative experience are also required.

The position will be available in summer 1983. Resumes indicating current salary should be sent to:

National Science Foundation
Personnel Administration Branch
1800 G St. NW, Rm. 212
Washington, DC 20550
Attn: E. Paul Broglio, EX 83-31.

For further information contact 202/357-7841.

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Conference

FUNDAMENTAL MAGNETOSPHERIC PROCESSES IN THE PLASMAPAUSE REGION

October 25-27, 1983

The University of Alabama in Huntsville
and
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Conveners: J. L. Horowitz and J. L. Green

This conference is designed for experimentalists and theorists concerned with wave and plasma processes in the vicinity of the plasmapause. Appropriate topics for papers to be presented will include: wave phenomena associated with the plasmapause; sources and loss of cold and warm plasmas near the plasmapause; plasmapause filling; identification, structure, formation and dynamics of the plasmapause; relationship of plasmapause to other important magnetospheric boundaries. Attendance will be limited. Persons wishing to present papers should send an abstract to the conveners by July 1, 1983. Information on hotel accommodations will be provided on request.

Dr. J. L. Green
Magnetoospheric Physics Branch/E853
Space Sciences Laboratory
Marshall Space Flight Center
MSFC, AL 35812
205/895-6276/
453-0505.

RESEARCH IN SPACE PLASMA PHYSICS

MIT's Center for Space Research invites applications from qualified scientists for the following positions in its Space Plasma Group:

Postdoctoral: To perform analysis of data from Voyager plasma experiments. Current work research includes work on interplanetary medium and physics of Jovian and Saturnian magnetospheres. Applicants should have recent degree in relevant field, with strong background in plasma physics and mathematics. Familiarity with state-of-the-art computer techniques vital. (Job No. R986)

Postdoctoral: To participate in theoretical studies of Earth's magnetosphere and ionosphere. Some interpretation of spacecraft data may be involved. Candidates should have strong background in applied mathematics plus 2 years research experience. Demonstrated capability in theoretical plasma physics vital. (Job No. R987)

Experimental Physicist: To design, evaluate, and construct instruments for space missions. Requires PhD plus strong background in Space Plasma Physics or closely related field, along with direct experience in program management and design and construction of space-qualified instruments. Familiarity with neutral and/or ion mass spectrometers preferred. (Job No. R988)

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Tectonics—One Year Later

Despite these factors the number of pages printed in the first year was within 5% of the projected page budget. International representation among the authors was a primary objective; year 1 found 7 countries represented in the list of authors of the 31 articles.

Another objective was speed of publication. The median time from acceptance of papers to the actual mailing of printed issues was 12 to 14 weeks. With a more steady manuscript flow this range can be trimmed. The production time for *Tectonics* in 1982 was actually faster than for *GR*.

We cannot overlook nuances as another measure of success. The proposal for this journal called for breakeven by year 3, the standard for commercial and university presses at that time. Today these publishers are considering breakeven in year 5 to be a satisfactory position for a new journal. We reached breakeven on direct expenses in year 1. This is a very successful financial position for a new venture, particularly one with a single income source.

Looking ahead to year 2 the editors and staff have changed some features to make *Tectonics* an even more attractive medium for publication. Longer manuscripts are clearly in the offing for this journal, but without page charge support the total number of pages cannot simply be adjusted upward to allow for these longer papers. Therefore, to accommodate these papers, the trim size will be enlarged to that of *JGR* to provide more words per page.

Those involved in tectonic research require maps and oversized figures to adequately convey the science; these maps and figures will be printed in *Tectonics*, and the larger trim size will allow us to handle them more satisfactorily. Also, when necessary, either foldouts or maps in a pocket will be included, the additional costs for which must be defrayed by support from the authors' institutions.

Starting a new journal is a major commitment, not to be undertaken lightly. The new publication would be a specialty journal with a limited number of printed pages per year. There would be no page charges; as a result, subscription rates would necessarily be higher per page than for the *Journal of Geophysical Research* (*JGR*) since there would be no other source of financial support. It was also decided that the journal would have a truly international focus, like the branch of science it was developed to serve. A joint publishing agreement was struck with the European Geophysical Society, and an editor for Europe and one for North America were appointed to serve with the Editor-in-Chief.

The official go-ahead came on May 24, 1981, with the first issue of *Tectonics* scheduled to be mailed in February 1982. This is an extraordinarily short lead time for beginning a new journal and *Tectonics* suffered some growing pains as a result.

Despite the hurried preparations, year 1 was marked by significant successes. Member response was particularly gratifying, with more than twice the projected subscriptions being placed. Library subscriptions met the modest amount budgeted for them. We know that many libraries had already committed their 1982 subscription budget before they received announcements of *Tectonics*. More library subscriptions are needed to provide the level of acceptance we expect for an AGU journal, and staff is committed to developing this subscription base.

The short lead time for the first issue and the field schedules of many potential authors created difficulties with the manuscript flow.

JGR Red Slates Special Issue

The red-covered section of the *Journal of Geophysical Research* (*JGR*) is planning a special issue in recognition of Tom Crough's outstanding contributions to solid earth geophysics. An August 1, 1983, deadline has been set for submission of papers to this issue. Anyone desiring to contribute a paper on a subject closely related to Tom Crough's research interests should notify *JGR* Red Editor Gerald Schubert by letter, stating tentative title or research topic and estimated date of manuscript submission. Send correspondence to:

Gerald Schubert
Department of Earth and Space Sciences
University of California, Los Angeles
Los Angeles, CA 90024
Through June 1983 send a duplicate of California correspondence to:

Gerald Schubert
Journal of Geophysical Research
Geology Department
The Hebrew University of Jerusalem
Jerusalem, Israel

Membership Applications Received

Applications for membership have been received from the following individuals. The letter after the name denotes the proposed primary section affiliation; the letter A denotes the Atmospheric Sciences section, which was formerly the Meteorology section.

Regular Member

Philip B. Bedient (H), Steven G. Buchberger (H), Carl M. Bunker (V), Roger W. Burke (V), Daniel H. Busch (O), Daniel Cadet (A), Samuel Daniels (G), Steve Denham (H), Douglas W. Dimpill (T), John C. Gerlach (A), Ernest C. Hansen (T), Bruce B. Hicks (A), Mary C. Hill (H), Donald Jorgenson (H), Randy D. Klein (H).

David L. Litton (T), Long C. Lee (A), Wesley Lockwood (A), Vicente I. Lopez (H), Goutam P. Majumdar (A), Carl J. Michelashen (V), Louis Nash (Q), Masahiro Osako (T), Stan Owocki (SS), Terry J. Slinkerd (T), Ellen D. Smith (H), Charles R. Stern (V), Albert A. Tonko (SA), Philip L. Wagner (V), David L. Woods (M), Thomas Yelton (S), Christopher S. Zerlos.

Student Member

Kathleen Ahnenius (V), Olaura Pat Alibio (H), Roy Burger (S), Leslie Burke, Kevin Campbell, David B. Cunk (T), Frederick A.

Chiching Wang (H), B. Kevin Wood (V).

Associate Member

Joaquin Ruiz (V), Thomas J. Suchoski (H).

Meetings

Announcements

Gordon Research Conferences

Six of the 107 Gordon Research Conferences scheduled for June 13 to August 26, 1983, in New Hampshire should be of interest to geophysicists. "Dynamics of Gas-Surface Interactions" is planned for August 1-5 at the Plymouth State College (INNED); "Environmental Sciences: Air Biogeochemical Cycles and the Atmosphere" is slated for June 20-24 at the New Hampton School in New Hampton; "Space Plasma Physics" (subtitled "Outstanding Problems in the Magnetosphere-Ionosphere-Airspace-Atmosphere System") will be held June 13-17 at the Plymouth State College (South) in Plymouth; "Inorganic Geochemistry" (subtitled "Quantification of Petrologic Processes") is slated for August 22-26 at the Holderness School in Plymouth; "Fluids in Permeable Media: Physics and Chemistry" is planned for July 25-29 at the Tilton School in Tilton; and "Molten Salt and Metals" is slated for August 22-26 at the Brewster Academy in Wolfeboro.

The 29th Annual Meeting of the Institute on Lake Superior Geology will be held in Houghton, Mich., May 11-15, 1983. All aspects of the geology surrounding Lake Superior will be discussed; special emphasis will be on Precambrian silver and gold mineralization. An award will be made for the best paper written and delivered by a student.

Two field trips also are planned: one to look at the geology of the Keweenaw Peninsula and the other to look at the geology of the Ropes Gold Mine and the Oer Lake peninsula.

Registration forms and additional information may be obtained by writing to the conference chairman, T. J. Bornhorst, Department of Geology and Geological Engineering, Michigan Technological University, Houghton, MI 49931.

Atmospheric Tides

A 1-day workshop on "Tides in the Mesosphere and Lower Thermosphere" will be held August 17, 1983, at the International Union of Geodesy and Geophysics General Assembly in Hamburg, FRG. The session is targeted at theoreticians, experimenters, and data analysts involved in tides research. The complete program for the 1983 Gordon Research Conference is published in *Science*, March 4, 1983.

Interested persons seeking applications and additional information should contact Alexander M. Crutcher, Director, Gordon Research Conferences, University of Rhode Island, Kingston, RI 02881 (telephone: 401-783-4011 or 783-5372). Attendance at each conference is limited to 100 participants so early registration is encouraged. Mail for the office of the Director from June 13 to August 26 should be forwarded to Colby-Sawyer College, New London, NH 03257 (telephone: 603-526-2870).

For additional information contact Jeffrey M. Forbes, Department of Physics, Boston College, Chestnut Hill, MA 02167 (telephone: 617-463-6010).

Organizers of the workshop are the International Association of Meteorology and Atmospheric Physics (IAMAP) and the IGMUA (IAMAP Commission on Meteorology of the Upper Atmosphere) Working Group on Tides in the Mesosphere and Lower Thermosphere.

Lake Superior Geology

Meeting Report

Mechanics of Fluids in Porous Media

Transport of quantities such as mass component of a phase and/or heat occurs in media as diversified as petroleum reservoir engineering, groundwater hydrology, soil mechanics, industrial filtration, water purification, wastewater treatment, soil drainage and irrigation, and geothermal energy production. In all these areas, scientists, engineers, and planners make use of mathematical models; these models describe the relevant transport processes that occur within controlled porous medium domains and enable forecasting of the future behavior of these domains in response to planned activities. The mathematical models, in turn, are based on the understanding of phenomena, often within the void space, and on theories that relate these phenomena to measurable quantities.

Because of the pressing needs in areas of practical interest such as the development of groundwater energy storage and geothermal energy production, a vast amount of research in these areas has contributed, especially in the last two decades, to our understanding and ability to describe transport phenomena in porous media. In recent years these research efforts have been significantly accelerated, attracting scientists from many disciplines. The practical need of solving boundary value problems in heterogeneous domains, irregular boundaries, coupled phenomena and multiple dependent variables led to the development of a variety of powerful numerical techniques. The realization that fields are highly heterogeneous and that the degree of heterogeneity depends on the scale of the problem led to the introduction of stochastic concepts as an additional tool for the description of phenomena.

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A meeting devoted to interdisciplinary consideration of this entire field was convened by J. Bear and M. Y. Corcacioglu under the auspices of a NATO Advanced Study Institute held July 18-27, 1982, at the University of Delaware, Newark. Attended by 85 scientists from 21 countries, the meeting addressed recent advances in research on transport phenomena in porous media, with special emphasis on the frontiers of knowledge in this area and on a unified approach by scientists coming from different disciplines. Lectures covered four main topics: fundamentals of transport processes, porous medium deformation, the stochastic approach, and numerical methods.

The first part of the meeting was devoted

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Send your ideas along with your name, address and phone number to:

American Geophysical Union
2000 Florida Ave., N.W.
Washington, D.C. 20009
Attention: T-shirt slogan

In the development of the fundamental equations of balance of mass, momentum, and energy in a porous medium where the latter is viewed as a continuum, two methods were presented for obtaining these equations in the case of multiphase (and possibly multicomponent) flow in a (possibly) deformable porous medium: the mixture theory and a theory based on volume averaging. In the latter case, the averaging is a representative elementary volume of the porous medium, the equations of balance of the considered extensive quantities, written at the microscopic level, that is, at a point within an individual phase present in the system.

One approach is applied to the equation describing momentum balance, subject to certain assumptions including low Reynolds number; Darcy's law is obtained. As the Reynolds number is increased, the flow regime changes until full turbulence is reached. This phenomenon—as it actually occurs within the pore space—is demonstrated by using advanced laser monitoring and photographic techniques. Multiphase flow problems were introduced by a discussion on infiltration. The multicomponent approach of handling heterogeneities in aquifer systems—applicable to both leaky aquifers as well as in fractured porous media—is demonstrated by considering the hydraulics of wells in heterogeneous unconfined media.

In the second part of the meeting, theories on porous medium deformability under saturated and unsaturated soil conditions were reviewed, with special attention focused on the subject of consolidation in aquifers. One of the major reviewed topics was Darcy's theory, which underlies many of the presentations. Various constitutive equations representing nonlinear behavior were presented and discussed. A methodology was presented for dealing with the problem of land subsidence and horizontal displacements which result from pumping from an aquifer.

The used continuum approach and the macroscopic equations derived by employing it fail to describe transport phenomena when dealing with large variability in transport and storage properties of the considered domains. The solution of transport phenomena in domains with such heterogeneities,

which always exist and on which information is available only in statistical forms, requires a special method of treatment—the stochastic approach. Two papers were presented which represent a frontier in research efforts on this important subject.

One mathematical model—or a well-based boundary value problem—is established as a satisfactory representation of a process, its solution for cases of practical interest usually calls for a numerical technique. This is because of the heterogeneity of the domain, the irregularity of its boundaries, nonlinearity of the problem, and other factors which preclude the possibility of an analytical solution. Several advanced numerical methods, especially ones involving finite elements, were presented and compared. Of special interest is the conjugate gradient method, which facilitates the treatment of very large problems; it was demonstrated for problems of flow and land subsidence.

A proceedings volume containing the lectures presented at the NATO Advanced Study Institute is in preparation and will be published by Martinus Nijhoff Publishers BV, The Hague, The Netherlands. In the meantime, further details of the meeting may be obtained from either J. Bear or M. Y. Corapcioglu.

This report was prepared by Jacob Bear of the Department of Civil Engineering, Technion-Israel Institute of Technology, Technion City-Haifa, Israel 32000 and M. Yavuz Corapcioglu of the Department of Civil Engineering, University of Delaware, Newark, Delaware 19711.

Geophysical Year

New Listings

The complete Geophysical Year has appeared in the December 21, 1982, issue.

A boldfaced meeting title indicates sponsorship or co-sponsorship by AGU.

May 11–15, 1983 29th Annual Meeting, Institute on Lake Superior Geology, Houghton, Mich. Cf. J. Bornhorst, Depart-

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ment of Geology and Geological Engineering, Michigan Technological University, Houghton, MI 49931; telephone: 509-375-3763.

November 16–18, 1983 Third Applied Climatology Conference, Hot Springs, Ark. Co-sponsors: Committee on Probability and Statistics and Applied Climate Committee of the American Meteorological Society. Send all abstracts to Wayne M. Wendland, Illinois State Water Survey, P.O. Box 5050, Station A, Champaign, IL 61820.

October 31–November 2, 1983 Slutte Environment and Operations, Washington, D.C. Sponsor: American Institute of Aeronautics and Astronautics (AIAA). Meeting Department, 1900 Avenue of the Americas, New York, NY 10019.

November 14–17, 1983 Seventh International Symposium on the Scientific Basis for Nuclear Waste Management, Boston, Mass. Sponsor: Materials Research Society. Gary L. McVay, Materials Department, Battelle Northwest Laboratories, P.O. Box 399, Rich-

land, WA 98352; telephone: 509-375-3763.

November 16–18, 1983 Third Applied Climatology Conference, Hot Springs, Ark.

Co-sponsors: Committee on Probability and Statistics and Applied Climate Committee of the American Meteorological Society. Send all abstracts to Wayne M. Wendland, Illinois State Water Survey, P.O. Box 5050, Station A, Champaign, IL 61820.

Corrections

The title of the following meeting has been revised since its listing in the February 8, 1983, issue.

October 3–7, 1983 Chapman Conference on Magnetic Reconnection, Los Alamos National Laboratory, Los Alamos, NM (Meetings, AGU, 2000 Florida Avenue, N.W., Washington, DC 20009, 1).

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